STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 63-3907(A77879)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 63-3907 APPLICATION/CLAIM NO.: A77879 CERT. NO.: CERTIFICATSHARES OF STOCK: 736.0 CHANGES: a15062 Cert. (Issued: 10/18/2010) STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) ______ Deseret Irrigation Company -- SHARES OF STOCK: 736.0 NAME: Deseret Irrigation Company ADDR: 800 W 100 N Deseret UT 84624 INTEREST: 100% NAME: Piute Reservoir & Irrigation Company ADDR: c/o Russell Anderson 375 W 100 N Richfield UT 84701 REMARKS: Shareholder ______ LAND OWNED BY APPLICANT? Yes COUNTY TAX 1D#:

FILED: | PRIORITY: | PUB BEGAN: | PUB ENDED:

ProtestEnd: | PROTESTED: [No] | HEARNG HLD: | SE ACTION: [

TOTEMSTON: | IELEC/PROOF: |] | ELEC/PROOF: | CERT/WUC: | NEWSPAPER:]|ActionDate: I PROOF DIE: |ELEC/PROOF:[|LAP, ETC: |LAPS LETTER: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [1 PD BOOK: [63-] | MAP: [] | PUB DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 1140.0 acre-feet SOURCE: Sevier River COUNTY: Millard COMMON DESCRIPTION: POINT OF DIVERSION -- SURFACE: (1) S 870 ft E 436 ft from NW cor, Sec 01, T 17S, R 2W, SLBM Diverting Works: Sevier Bridge Dam Source: Stream Alt Required?: No POINTS OF REDIVERSION: (1) N 3710 ft E 2538 ft from SW cor, Sec 15, T 17S, R 7W, SLBM Diverting Works: Deseret Low Line Canal Source: (2) N 4114 ft E 2167 ft from SW cor, Sec 15, T 17S, R 7W, SLBM Diverting Works: Deseret High Line Canal Source: ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.)

SUPPLEMENTAL GROUP NO. 435608. Water Rights Appurtenant to the following use(s): 63-3907(CERT),66-9(CERT),68-7(CERT)

IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 20783.39 PERIOD OF USE: 04/01 TO 10/31 ###PLACE OF USE: *-----NORTH WEST QUARTER-----*OUTH EAST QUARTER-----* * NW | NE | SW | SE | SE * NW * NW NE | SW | SE * NW l NE SW | NE | SW | SE Sec 07 T 17S R 7W SLBM *X *****χ *****χ ΙX *χ ΙX ΙX ΙX ΙX 0.0000 lχ ΙX ΙX lχ ΙX ΙX ΙX Sec 08 T 17S R 7W SLBM *X X |X *χ X X *χ ΙX |X *χ ΙX |X 0.0000 IX ΙX ΙX Sec 09 T 17S R 7W SLBM * ΙX ΙX lχ *χ ΙX ΙX ΙX *χ lχ ΙX ΙX 0.0000 Sec 10 T 17S R 7W SLBM * X 0.0000 *χ *χ *χ Sec 15 T 17S R 7W SLBM *X |X ΙX |X ΙX |X ΙX 0.0000 lχ ΙX ΙX Sec 16 T 17S R 7W SLBM *X ΙX ΙX lχ *****χ ΙX ΙX ΙX lχ lχ ΙX *χ ΙX lχ lχ 0.0000Sec 17 T 17S R 7W SLBM *X *χ *χ *χ ΙX ΙX ΙX IX ΙX ΙX ΙX 0.0000 *χ *χ *χ Sec 18 T 17S R 7W SLBM *X ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX 0.0000 ΙX lχ lχ lχ Sec 19 T 17S R 7W SLBM *X X X X *χ ΙX |X X *χ |X X ΙX *χ X ΙX 0.0000 lχ Sec 20 T 17S R 7W SLBM *X *χ *χ *χ 0.0000 IX ΙX ×γ *Y *****γ Sec 21 T 17S R 7W SLBM *X ΙX 0.0000 Sec 22 T 17S R 7W SLBM *X *χ *χ *χ ΙX IX ΙX X ΙX ΙX ΙX ΙX lΧ 0.0000 Sec 27 T 17S R 7W SLBM *X ΙX *χ ΙX *χ ΙX 0.0000ΙX ΙX ΙX lχ Sec 28 T 17S R 7W SLBM *X *χ |X X *****χ *χ X 0.0000 lχ ΙX ΙX ΙX ΙX ΙX ΙX ΙX Sec 29 T 17S R 7W SLBM *X *χ *χ ΙX 0.0000 ΙX ΙX IX ΙX ΙX ΙX ΙX ΙX ΙX IΧ *χ *χ Sec 30 T 17S R 7W SLBM *X IX ΙX ΙX *χ ΙX ΙX ΙX ΙX ΙX ΙX ΙX lΧ 0.0000Sec 31 T 17S R 7W SLBM *X ΙX ΙX ΙX 0.0000*χ Sec 32 T 17S R 7W SLBM * *χ ĮΧ ΙX 0.0000 lχ ΙX ΙX lχ ΙX lχ lχ lχ Sec 33 T 17S R 7W SLBM *X |X *χ ΙX ΙX *χ ΙX *χ ΙX 0.0000 IX ΙX ΙX ΙX Sec 34 T 17S R 7W SLBM *X *χ *χ *χ lΧ lх ΙX ΙX ΙX ΙX lχ ΙX ΙX lχ ΙX ΙX 0.0000 Sec 35 T 17S R 7W SLBM *X X ΙX ΙX *χ ΙX ΙX X *****χ X ΙX *χ ΙX ΙX 0.0000 lχ lχ Sec 36 T 17S R 7W SLBM *X _|X X *χ ΙX ΙX |X *χ ΙX ΙX ΙX 0.0000 Sec 01 T 17S R 8W SLBM *X lχ *χ ΙX ΙX *χ *****χ lχ ΙX ΙX ΙX lχ ΙX lχ ΙX ΙX 0.0000Sec 02 T 17S R 8W SLBM *X *χ *χ *χ 0.0000 IX ΙX IX ΙX ΙX ΙX lχ ΙX ΙX Sec 03 T 17S R 8W SLBM * *χ ΙX ΙX lχ *χ 0.0000 ΙX ΙX ΙX ΙX ΙX ΙX Sec 09 T 17S R 8W SLBM * X ΙX IX X *χ ΙX *χ 0.0000 Sec 10 T 17S R 8W SLBM *X 0.0000 ΙX ΙX lχ Sec 11 T 17S R 8W SLBM *X ΙX lχ lχ *****χ lχ lχ lχ *****χ ΙX ΙX ΙX 0.0000 Sec 12 T 17S R 8W SLBM *X |X *χ *χ ΙX ΙX 0.0000 *****γ Sec 13 T 17S R 8W SLBM * *χ ΙX ΙX ΙX ΙX ΙX lχ lχ lχ lχ ΙX 0.0000Sec 14 T 17S R 8W SLBM *X ΙX *****χ |X X *χ *χ |X 0.0000 lχ lχ lχ lχ lχ lχ lχ lχ Sec 15 T 17S R 8W SLBM *X ΙX ΙX *χ ΙX X *χ ΙX ΙX ΙX *χ ΙX 0.0000 ΙX ΙX ΙX ΙX Sec 16 T 17S R 8W SLBM * *χ ΙX ΙX ΙX *****χ ΙX lχ IΥ 0.0000Sec 21 T 17S R 8W SLBM * ΙX X 0.0000 *χ Sec 22 T 17S R 8W SLBM *X lχ lχ ΙX lχ 0.0000 Sec 23 T 17S R 8W SLBM * *χ *χ ΙX *χ ΙX 0.0000 ΙX ΙX ΙX Sec 24 T 17S R 8W SLBM *X *χ *χ lχ ΙX IX ΙX ΙX ΙX ΙX lχ ΙX ΙX 0.0000 ΙX IΧ Sec 25 T 17S R 8W SLBM *_ ΙX IX *****χ ΙX ΙX ΙX lχ lΧ *****γ ΙX ΙX ΙX 0.0000 lχ *χ Sec 26 T 17S R 8W SLBM *X lχ Iχ lχ X _ X lχ *χ 0.0000Sec 27 T 17S R 8W SLBM *X *χ *χ lχ ΙX lχ _| X 0.0000 Sec 28 T 17S R 8W SLBM *_ X * 0.0000 ΙX Sec 01 T 18S R 7W SLBM *X *χ *χ *χ lχ ΙX IX ΙX ΙX ΙX 0.0000 ΙX lχ lχ lχ Sec 02 T 18S R 7W SLBM *X lχ ΙX IX *χ ΙX ΙX lχ ΙX IX *****χ lχ ΙX 0.0000 ΙX Sec 03 T 18S R 7W SLBM *X ΙX |X ΙX *χ ΙX *χ lχ ΙX *χ 0.0000 ΙX ΙX ΙX ΙX ΙX lχ *χ *****χ *χ 0.0000 Sec 04 T 18S R 7W SLBM *X lΧ ΙX ΙX ΙX ΙX ΙX lχ lχ lχ lχ lχ Sec 05 T 18S R 7W SLBM *X _ X *χ ΙX ΙX *χ ΙX ΙX *χ X |X 0.0000 ΙX Sec 06 T 18S R 7W SLBM * *χ lχ lχ *χ ΙX ΙX ΙX lχ 0.0000 Sec 07 T 18S R 7W SLBM * X X *****χ ΙX ΙX X |X X *χ X ΙX 0.0000 *χ Sec 08 T 18S R 7W SLBM *X X |X ΙX *χ X lχ ΙX *χ X X ΙX 0.0000 ΙX Sec 09 T 18S R 7W SLBM *X lχ *χ lχ lχ lχ 0.0000Sec 11 T 18S R 7W SLBM *X *χ *χ *χ ΙX ΙX lχ ΙX lχ 0.0000 Sec 12 T 18S R 7W SLBM *X *χ 0.0000 lχ lχ Sec 17 T 18S R 7W SLBM *X lχ X X *χ X *χ 0.0000 lχ Sec 18 T 18S R 7W SLBM *X |X ΙX *χ *χ X ΙX *χ ΙX ΙX 0.0000 IX ΙX ΙX *****χ *χ Sec 19 T 18S R 7W SLBM * ΙX lχ lχ ΙX ΙX 0.0000 Sec 30 T 18S R 7W SLBM *X IX 0.0000 *χ *****γ Sec 10 T 18S R 8W SLBM * lχ 0.0000ΙX lχ Sec 11 T 18S R 8W SLBM * X ΙX lχ lχ ΙX ΙX *χ lχ ΙX 0.0000 Sec 12 T 18S R 8W SLBM * *χ X 0.0000 Sec 13 T 18S R 8W SLBM * | X ΙX 0.0000*χ Sec 15 T 18S R 8W SLBM *X 0.0000×χ Sec 24 T 18S R 8W SLBM * 0.0000 lχ lχ ΙX Sec 25 T 18S R 8W SLBM *_ |X _| X ΙX 0.0000

WRNUM 63-3907 continued**	* (WARNING: W	ater Rights ma	akes NO claims	as to the a	ccuracy of this data.) RUN DATE: 12/19/2	2016 Page 3
Storage from 01/01 to 12/ Height of Dam: Area Inundated: 9677	92 NORTH-WE	ST≈ NORT	TH-EAST≈	SOUTH-WEST≈	SOUTH-EAST≈	0.000 acre-feet, 10	ocated in:
Small Dam Required?: No							
OTHER COMMENTS*******	*****	*****	******	******	*****	*****	*****
This certificate is Irrigation Company. multiple underlying represented by this Irrigation Company i	The priority water rights w certificate wa n conjunction	date of this within said irrs exchanged fowith 63-3898 a	rater right is rigation compared to 980 shares and 63-3899.	s based on any. The wat of Dover	***********		
This Right was Segregated							
This Right as originally	FLOW IN		IRRIGATED	STOCK	WATER DOMESTIC MUNICI	IPAL MINING	POWER
*****		1140.0					

******	*****	******	******	*****	*****	******	*****